

### **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

### **Listing of Claims:**

1. (Original) A method for presenting a step of a task, wherein the task includes a series of steps to be performed, the method comprising:
  - identifying a current step within the series of steps;
  - retrieving a step component for the current step; and
  - presenting the current step inline within the series of steps such that the step component is presented in context within the series of steps.
2. (Original) The method of claim 1, wherein identifying a current step within the series of steps includes receiving a request from a client.
3. (Original) The method of claim 2, wherein the request from the client identifies a user selection of the current step within the series of steps.
4. (Original) The method of claim 2, wherein the request is a HyperText Transfer Protocol request.
5. (Previously Presented) The method of claim 2, wherein presenting the current step inline within the series of steps includes generating a response page using a JAVA Server Page.
6. (Original) The method of claim 5, wherein retrieving a step component for the current step includes retrieving the step component using a Tiles framework.
7. (Original) The method of claim 5, wherein generating a response page includes building the response page using a Struts framework.
8. (Original) The method of claim 5, wherein the response page includes a navigation tile, wherein the navigation tile presents a plurality of tasks.
9. (Original) The method of claim 8, further comprising:
  - identifying a current task within the plurality of tasks;

retrieving a task tile for the current task; and  
presenting the task tile as a series of steps.

10. (Original) The method of claim 5, wherein presenting the current step inline within the series of steps further includes sending the response page to the client.
11. (Original) An apparatus for presenting a step of a task, wherein the task includes a series of steps to be performed, the apparatus comprising:
  - means for identifying a current step within the series of steps;
  - means for retrieving a step component for the current step; and
  - means for presenting the current step inline within the series of steps such that the step component is presented in context within the series of steps.
12. (Original) The apparatus of claim 11, wherein the means for identifying a current step within the series of steps includes means for receiving a request from a client.
13. (Original) The apparatus of claim 12, wherein the request from the client identifies a user selection of the current step within the series of steps.
14. (Original) The apparatus of claim 12, wherein the request is a HyperText Transfer Protocol request.
15. (Previously Presented) The apparatus of claim 12, wherein the means for presenting the current step inline within the series of steps includes means for generating a response page using a JAVA Server Page.
16. (Original) The apparatus of claim 15, wherein the means for retrieving a step component for the current step includes means for retrieving the step component using a Tiles framework.
17. (Original) The apparatus of claim 15, wherein the means for generating a response page includes means for building the response page using a Struts framework.
18. (Original) The apparatus of claim 15, wherein the response page includes a navigation tile, wherein the navigation tile presents a plurality of tasks.

19. (Original) The apparatus of claim 18, further comprising:  
means for identifying a current task within the plurality of tasks;  
means for retrieving a task tile for the current task; and  
means for presenting the task tile as a series of steps.
20. (Original) The apparatus of claim 15, wherein the means for presenting the current step inline within the series of steps further includes means for sending the response page to the client.
21. (Previously Presented) A server for presenting a step of a task, wherein the task includes a series of steps to be performed, the method comprising:  
a controller, wherein the controller receives a request from a client, wherein the request identifies a current step within the series of steps, and wherein the controller retrieves a step component for the current step; and  
a JAVA Server Page, wherein the JAVA Server Page builds a response page and wherein the response page presents the current step inline within the series of steps such that the step component is presented in context within the series of steps.
22. (Previously Presented) The server of claim 21, wherein the controller and the JAVA Server Page use a Struts framework.
23. (Previously Presented) The server of claim 21, wherein the controller and the JAVA Server Page use a Tiles framework.
24. (Previously Presented) A computer program product comprising:  
a recordable-type medium having instructions for presenting a step of a task, wherein the task includes a series of steps to be performed, the computer program product comprising:  
instructions for identifying a current step within the series of steps;  
instructions for retrieving a step component for the current step; and  
instructions for presenting the current step inline within the series of steps such that the step component is presented in context within the series of steps.